Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

1/7

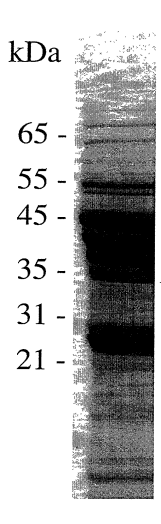


FIGURE 1

al.

DOCKET NO.: 054270/0134

2/7

kDa

92 -

65 -

45 -

31 -

21 -

FIGURE 2

artin den gent it 11 - 11 - 14 and gent et al com it it is en gent et al com it it is en gent et al com it is e de til it is de til is ett and it is ett and it is til it is en gent et al com som their adio of the som som their adio of the som is entered their adio of their som their adio of their som their adios. Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

3/7

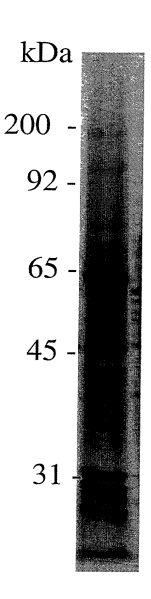


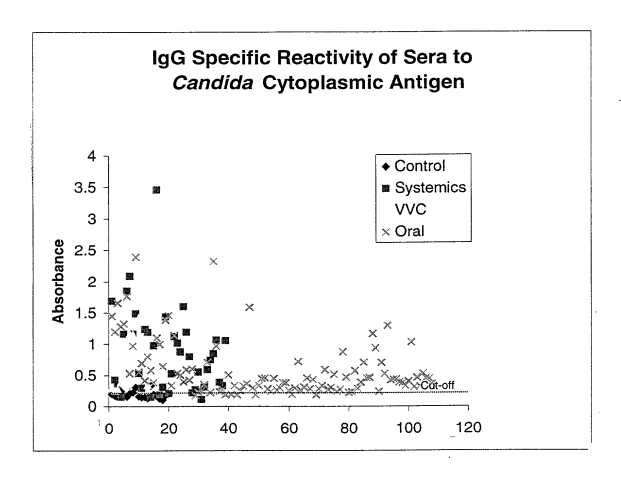
FIGURE 3

Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

4/7



Sect Sect Sect

FIGURE 4

The grown prior is the state of the state of

Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

5/7

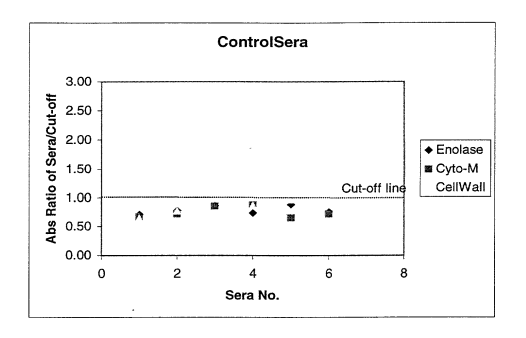


FIGURE 5

forth place and at the first the graph period when the transfer the first terms in a transfer to the transfer terms in a transfer to the transfer term in a transfer

Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al. DOCKET NO.: 054270/0134

6/7

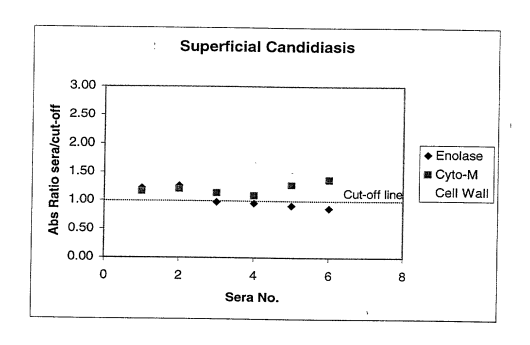


FIGURE 6

The result of the state of the

Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

7/7

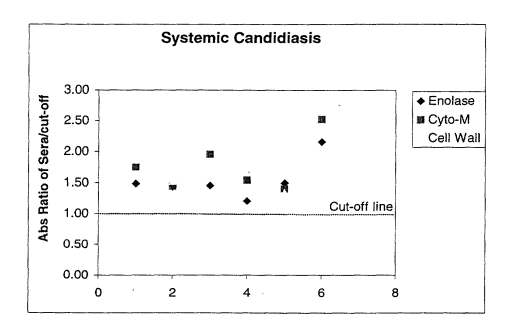


FIGURE 7